4

Substitute for form 1449A/PTO

1

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

of

ALL REFERENCES CONSIDERED EXCEPT WHERE LITTLE PROPERTY OF THE Property of the List of the Property of the Prop J. Siew Examiner Name Attorney Docket Number 18363 0002/P002-A

	,		U.S. PA	TENT DOCUMENTS	
Examiner Initials*	Cite No '	Document Number 14umber-Kind Code ² (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Coturens Lines, Where Relevant Passages or Relevant Figures Appear
	ļ				
	ļ				
	İ				
	1				

		FOREI	GNPAIENT	DOCUMENTS		
Examine	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant	Γ
Initials' No	Country Code ³ Number ⁵ Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Decument	Passages or Relevant Figures Appear		
						Γ
						L
					<u> </u>	L.,
					1	Ĺ

*EXAMINER: Initial if reference considered, whether or not orlation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

* Appreciation in region conduct overgraphen number regionals, * See share-for Story Copes of LIGHT O Peters Dourments at processing, sign, and MIFER 50.1 Oct. * Elect office Mails a south the declinement by the the center conduct of Story Story Story 1. For Reparkset resident observables, the inclination of the year of the center of the Cope of the Co

	T	Include name of the author (in CAPITAL LETTERS), tille of the article (when appropriate) filte of the	7
Examiner Iodusia	Gita No.	nein foook magazine journal, serial symposium catalog, etc., date, page(s), volume-issue number(s), publisher, city and/or country where published.	70
		B.L. Altshuler et al., "Mesoscopic Phenomena in Solids", Elsevier Science Publishers, B.V., 1991, pp. 176-271	
		M.A. Kastner, "The Single Electron Transistor", Reviews of Modern Physics, Vol. 64, No. 3, July 1992, pp. 849-858	
		D. Porath et al., "Single Electron Tunneling and Level Spectroscopy of Isolated Coo Molecules", J. Appl. Phys. Vol. 81, No. 5, March 1997, pp. 2241-2244	
		U. Meirav and E.B. Foxman, "Single Electron Phenomena in Semiconductors", Semiconductor Science Technology 11, 1996, pp. 255-284	
	1	Bertini et al "Bioinorganic Chemistry", University Science Books, 1994, pp. 455-503	
		L.P. Kouwenhoven et al., "Introduction to Mesoscopic Electron Transport", Kluwer Academic Publishers, 1997, pp. 1-44	
	The same of the sa	L. Langer et at., "Quantum Transport in a Multiwalled Carbon Nanotube", Physical Review Letters, Vol. 76, No. 3, January 15, 1996, pp. 479-482	

EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not so conformance and not considered include copy of this form with next communication to applicant

Applicant's unique outsion designation number (optional). "Applicant is to place a check mark here if English language Translation is attached

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A B./

PTO/SB/08A (10-01)

Approved for use through 10/31/2002 OMB 0651-0031

U.S. Patient and Trademark Office. U.S. DEPARTMENT OF COMMERCE

the Paperwork Reduction Act of 1596, no persons are required to respond to a collection of information unless strongers and OMB control trans-

Substitute for form 1449A/PTO

JUN 0 3 2000 2

Sheet

THADEW !

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

iond to a collection of inform	nation unless it contains a valid OMB control number
	Complete if Known
Application Number	09/674,090
Filing Date	March 1, 200165 6
First Named Inventor	Yoav Eichen
Art Unit	1637
Examiner Name	J Siew
Attorney Docket Number	18363.0002/P002-A

U.S. PATENT DOCUMENTS						
Examiner Initials*	Citie No.	Document Number Sumber-Kind Code ² (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appeler	

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cife No.	Foreign Platent Document Country Code ³ -Number ⁴ -Kind Code ³ (Fknown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Oited Document	Pages, Columns, tunes, Where Relevant Passages or Relevant Figures Appear			

*EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 609. Examine through criation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*Applicants unique callents designation number (opiniosa): "See stitutions triple Codes of LISETO States Documents on managings, so or MRES 90.1 out." Their Official has used to educations by the banders code WOMO States and Tol.)." For appears extend obscurreds, the incident of the year of the register of the Finestr must previous that application number of mise parties document. Your of occurrent by the appropriate symptotic as indication of the year. WOMO Obstated ST 1.5 of possible "Applicant is to piece a other man here is Engine this playage "restrictions in stratement."

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS Include name of the author (at CAPITAL LETTERS), life of the article (when appropriate), title of the	·
Examiner Initials	Cite No.	thictope hame of the author (at LAPTICA), the of the article (when appropriate) the pro- ition (book, magazine ;curnal senal symposium, catelog, etc), date, page(s), volume issue number(s), publisher day and/or country where published.	T2
		D. Bensimon et al., "Stretching DNA With A Receding Meniscus: Experiments And Models", Physical Review Letters, Vol. 74, No. 23, June 5, 1995, pp. 4754-4757	
		A. Bensimon et al., "Alignment and Sensitive Detection of DNA By A Moving Interface", Science, Vol. 265, Sept. 30, 1994, pp. 2096-2098	
		Wirtz, "Direct Measurement of the Transport Properties of a Single DNA Molecule", Physical Review Letters, Vol. 75, No. 12, September 18, 1995, pp. 2436-2439	
		R. M. Zimmerman et al., "DNA Stretching on Functionalized Gold Surfaces", Nucleic Acids Research, Vol. 22, No. 3, 1994, pp. 492-497	T
		C.A. Mirkin et al., "A DNA-based Method for Rationally Assembling Nanoparticles Into Macroscopic Materials", Nature, Vol. 382, August 15, 1996, pp. 607-609	
		A.P. Alivisatos et al., "Organization of "Nanocrystal Molecules" Using DNA", Nature, Vol. 382, August 15, 1996, pp. 609-611	
		J. L. Coffer et al., "Dictation of the Shape of Mesoscale Semiconductor Nanoparticle Assemblies by Plasmid DNA", Appl. Phys. Letter, December 16, 1996, pp. 3851-3853	
	mann	Daniel B. Half et al., "Oxidative DNA Damage Through Long-Range Electron Transfer", Nature, Vol. 382, August 22, 1996, pp. 731-735	
	j.	L.G. Marzilli et at, "An Extension of the Role of O(2) of Cytosine Residues in the Binding of the Metal Ions, Synthesis and Structure of an Unusual a Polymenc Silver (I) Complex of 1- Methylcytosine, "Journal of the American Chemical Society, 99:8, April 13, 1977 (2 pages)	

*EXAMINUR: Indust if reterence considered, whether or not orision is in conformance with MPEP 609. Craw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique clation designation number (optional). Applicant is to place a check mark here if English language Translation is attached

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.B./

PTO/SB/88A (19.01)
Approved for use through 10/31/2002 OM8 9551-0031
U. S. Patent and Trademark Office: U. S. DEPARTMENT OF COMMERCE

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCI inder the Paporwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMS control number

Sugestiate for form 1449A/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

3 of

	Complete if Known	1 0
Application Number	09/674,090	7
iling Date	March 1, 2001	9
irst Named Inventor	Yoav Eichen	<i>E</i>
Art Unit	1637	5
xamner Name	J. Siew	2
Attorney Docker Number	18363.0002/P002-A	8

			U.S. PA	TENT DOCUMENTS	
Examiner Initials*	City No.	Document Number Number-Kind Code ² (if known)	Publication Date MM DO-YYYY	Name of Pateritee or Applicant of Cited Document	Pages, Columns, Lines. Where Relevant Passages or Relevant Figures Appear
					-

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No	Foreign Patient Document Souncy Code ³ -Number ⁴ -Kind Code ⁶ (If Assount)	Publication Date MM-OD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			

*EXAMINER: Indigit if reference considered, whether or not oldation is in conformance with MPEP 669. Cleaw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*Agricultural unique casseus desputados number (prisonals *See attached sides Coops of UEPTO Patent Documents at view usuple go. or MIPEP 50.104.*

Fairer Clifton that seed that exclusioned by the tra-selfed cool of MIPEP 50.104.*

The disputation benefit declarated that the selfed cool of the sel

	+	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	,
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), tille of the article (when appropriate), title of the itlen (book, magazine, journal, senal, ayriposium, catalog, etc), date, page(s), volume-issue number(s), publisher, criy anotor country where published.	τ
		G. L. Eichhorn, Complexes of Nucleosides and Nucleofides", Inorganic Biochemistry", Elsevier Scientific Publishing Company, Vols. 1 and 2, 1973, pp. 1191-1243	
		W. J. Roberts et at, "A New Procedure for the Detection of Gold on Animal Tissue", Proceedings of the Section of Sciences, Vol. 38, N.V. Noord-Hollandsche Uitgeversmaatschappij, Amsterdam, 1935, pp. 540-544	
************		Clive S. Holgate et al., "Immunogold – Silver Staining", Journal of Histochemistry and Cytochemistry, Vol. 31, No. 7, 1983, pp. 938-944	
		G orm Danscher et al., "Light Microscopic Visualization of Colloidal Gold on Resin-Embedded Tissue", The Journal of Hystochemistry and Cytochemistry, Vol. 31, No. 12, 1983, pp. 1394-1398	
		J. H. Burroughes et al., "Light-emitting Diodes Based on Conjugated Polymers", Nature, Vol. 347, October 11, 1990, pp. 539-541	
		J.E. Mueller et al., "Design and Synthesis of a Knot From Single-Stranded DNA", 1191 Journal of American Chemical Society, Vol. 113, No. 16, 1991, pp. 6306-6308	Ī
		S.M. Du et al, "Synthesis of a DNA Knot Containing Both Positive and Negative Nodes", Journal of American Chemical Society, Vol. 114, No. 24, 1992, pp. 9652-9655	
		Nadrian C. Seeman, et al., "Synthetic DNA Knots and Catenanes", New Journal of Chemistry, Vol. 17, No. 10, pp. 739-755 published 1993	
		N.R. Katlenbach et al., "An Immobile Nucleic Acid Junction Constructed From Oligonucleotides", Nature, Vol. 305, No. 27, October 1983, pp. 829-831	
		A. Goffeau, 'Molecular Fish on Chips', Nature, Vol. 385, January 1997, pp. 202-203	Т

*ExAbblist R. Indias if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through dilation it not in conformance and not considered. Include copy of this form with their communication to applicant.

'Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached

15/18/142 v1 YP6NOT DOG

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.B./

PTO/SB/08A (10-01)

Approved for use through 19/31/2002 QMB 0651-0031 U.S. Patent and Trademark Office. U.S. DEPARTMENT OF COMMERCE

der the Paperwork Reduction Act of 1995, no persons are required to respond to a defection of information unless it contains a valid OMS control run.

Substitute for form 1449A/PYO

Complete if Known

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet

U.S. PATENT DOCUMENTS

Examiner Cde Document Number Published On Prince (# Name of Pallentee or Applicant Or Cited Document Number (# Name of Pallentee or Applicant Or Cited Document Number (# Name of Pallentee or Applicant Or Cited Document Number (* Name Appear of Name Appear of Name Appear of Name Appear

FOREIGN PATENT DOCUMENTS

Examiner intials*	Cite No	Foreign Patent Document Country Code ¹ -Number ⁴ -Kind Code ² (if known)	Publication Date MM-QD-YYYY	Name of Patentee or Applicant of Ched Document	Pages Columns Lines Where Relevant Passages or Relevant Figures Appear	Je.	
	1						i
							i

*EXAMINER Initial I reference considered, whether or not oration is in conformance with MPEP 609. Craw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicants unique coation designation number (optional): "See statuted kinds Codes of USPTO Pateot Documents at system spatiations on MPEP 901.04." There Office that seases the document, by the Move-life rode (MPE) disablands in 53.1. For upgaining patent documents, the indication of their office rode (mergin of the Emperor must precede the application number of the patent document." "Sind of document try the applications stated and indicated on the document under "WIFO Standard 51.1" is grossible. "Applicated sto pitche a check man here Expensive Organisation is stated."

G.B. Birriell et al., 'Silver Enhanced Colloidal Gold as a Cell Surface Marker for Photoelectron Microscopy,' The Journal of Histochemistry and Cytochemistry, Vol. 34, No. 3, 1986, pp. 335-345 G. Danscher, 'Localization of Gold in Biological Tissue", Histochemistry, (1981), 71.81-88 L. Scopsi et al. 'Increased Sensitivity in Immunocytochemistry – Effects of Double Application of Antbodies and of Silver Intensification on Immunogyto and Peroxidase-Antiperoxidase Staining Techniques", Histochemistry (1985) 82:321-329 L. Scopsi et al, 'Colloidal Gold Probes in Immunocytochemistry', Medical Biology, 84: 139-14 1996 D. R. Springall et al, 'The Potential of the Immunogold-Silver Staining Method for Paraffin Sections', Histochemistry (1984) 81:603-605	LETTERS), title of the article (when appropriate), title of the rposium, catalog, etc) date, page(s), volume-issue number(s) y and/or country where published.	T2
L. Scopsi et al, "Increased Sensitivity in Immunocytochemistry – Effects of Double Applicatio of Antibodies and of Silver Intensification on Immunogold and Peroxidase-Antiperoxidase Staining Techniques", <i>Histochemistry</i> (1985) 82:321-329 L. Scopsi et al, "Colloidal Gold Probes in Immunocytochemistry", <i>Medical Biology</i> , 64: 139-14 1986 D. R. Springall et al, "The Potential of the Immunogold-Silver Staining Method for Paraffin Sections", <i>Histochemistry</i> (1994) 81:603-608		
of Antibodies and of Silver Intensification on Immunogold and Peroxidase-Antiperoxidase Staming Techniques*, <i>Histochemistry</i> (1986) 82:231-329 L. Scopsi et al, "Colloidal Gold Probes in Immunocytochemstry", <i>Medical Biology</i> , 64: 139-14 [1986] D. R. Springalli et al, "The Potential of the Immunogold-Silver Staining Method for Paraffin Sections", <i>Histochemistry</i> (1994) 81:603-608	iological Tissue", Histochemistry, (1981), 71:81-	
1986 D. R. Springall et al, "The Potential of the Immunogold-Silver Staining Method for Paraffin Sections", <i>Histochemistry</i> (1984) 81-603-608	on on Immunogold and Peroxidase-Antiperoxidas	on
Sections", Histochemistry (1984) 81:603-608	n Immunocytochemstry", Medical Biology, 64: 1:	45,
J. Teasdale et al., 'Identification of Oestrogen Receptors in Cells of Paraffin-Processed Brea Cancers by IGSS, Histochemistry (1987) 87:185-187, pp. 185-187		ast

*EXAMINER, listing if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through Citation if not in conformance and not considered. Instince casy of this form with each communication to applicant

"Applicant's unique citation designation number (optional): "Applicant is to place a check mark here if English language Translation is attached

/Angela Bertagna/